EAST Search History

Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
S1	53674	"705"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 07:55
S2	1222	diagnostic adj codes	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 07:56
S3	6849	medical adj records	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/09/26 07:56
S4	169	Medical adj visits	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 07:56
S5	577	doctors adj visits	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 07:56
S6	168	medical adj appointments	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 07:57
S7	280	doctor adj appointments	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 07:57

EAST Search History

S8	2127	code adj assignment	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 07:57
S9	120	grouping adj software	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 07:57
S10	1526896	(classification of diseases)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 07:58
S11	133	S1 and S2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:08
S12	66	S11 and S3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 10:04
S13	2	S12 and S4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 10:03
S14	3	S11 and S5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 10:02

EAST Search History

S15	4	S11 and S6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 10:01
S16	1	S11 and S7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 10:01
S17		aa and S8	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 07:58
S18	6	S11 and S8	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 10:00
S19	1	S11 and S9	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 10:00
S20	90	S11 and S10	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 07:59

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 PR Newswire. New York: Jul 24, 2000. p. 1

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Document 1 of 1

<u>LabDat Launches Comprehensive Web Site Providing Clinical Laboratory Results to Physicians and Patients</u>

PR Newswire. New York:Jul 24, 2000. p. 1

Abstract (Summary)

LabDat simplifies understanding of laboratory terminology by providing physicians and patients access to its KnowledgeBase, an extensive database of laboratory test information, coding and terminology. LabDat's KnowledgeBase provides detailed test and panel information specific to each subscriber laboratory, while comprehensive listings of procedure (CPT) and diagnosis (ICD-9CM) codes are linked and cross-referenced, further assisting healthcare providers with ordering laboratory test results.

Headquartered in Burbank, Calif., LabDat is a leading provider of clinical laboratory results to physicians and their patients. The company has created the only resource available to physicians that offer, through its LabDat KnowledgeBase CPT-ICD Interpreter, a service that intuitively and instantaneously indexes clinical laboratory procedure codes with specific diagnostic codes. For more information on LabDat, visit the company web site at www.labdat.com. SOURCE LabDat Inc.

LabDat simplifies the ordering of clinical laboratory testing, enabling physicians and office staff to use diagnosis codes to select appropriate testing. Automated ABN forms guarantee compliance and eliminate costs and errors. The physician order entry module provides the physician with the ability to order standardized panels (electrolyte, comprehensive metabolic, lipid and others), which may be ordered and customized if needed, and single tests, cytopathology and other testing may be ordered. Specimen requirements are interactively tabulated as the order is being constructed and all required demographic information is provided in both online transmission directly to the laboratory and linked with barcode hard copy to accompany the specimen. All orders are supplied with the logic to determine whether the testing ordered is appropriate, pursuant to the ICD diagnostic code supplied, and if found inappropriate, LabDat's system will generate an Advance Beneficiary Notice to the Medicare patient at the click of

the physician's mouse.

Full Text (859 words)

Copyright PR Newswire - NY Jul 24, 2000

- Health Line Clinical Laboratories Becomes First

Laboratory to Fully Utilize LabDat.com -

BURBANK, Calif., July 24 /PRNewswire/ -- LabDat Inc., the leading provider of clinical laboratory results to physicians and their patients, today announced LabDat.com, an online laboratory resource designed to connect laboratories, physicians and patients. The new interactive web site provides physicians with the resources to optimize ordering of clinical laboratory testing, the opportunity to receive and review laboratory results online and then pass those results on to the patient.

In addition, Health Line Clinical Laboratories (HLCL), the third largest Southern California-based clinical laboratory providing services to more than 1,000 physicians throughout Southern California, has selected LabDat.com to provide its clinical laboratory data to its growing system of health care providers.

"LabDat.com is saving us a tremendous amount of time and money. Its web-based reporting system allows us to give our subscribing physicians access to secure lab results quickly and without the costs associated with developing new networks," said Robert van Lydegraf, chief financial officer of Health Line Clinical Laboratories. "The implementation was easy. We were up and running within a month."

"Our team of medical, laboratory and technical experts have constructed a web site that is revolutionizing the way laboratory tests are ordered and reported today," said Gary L. Burkhartsmeier, CEO of LabDat. "In an age of emerging technologies, we are offering a simplified and cost-effective method for laboratories and physicians to distribute and attain information, while giving the patient quicker, more reliable access and easy-to-understand to laboratory results from anywhere or any device offering Internet connectivity."

The new site offers various services that help clinical and hospital-based laboratories to better communicate tests and results to the physician and his patients. Laboratories using LabDat.com gain a cost-effective reporting system that requires no additional hardware or telephonic resources.

Validated Order Entry

LabDat simplifies the ordering of clinical laboratory testing, enabling physicians and office staff to use diagnosis codes to select appropriate testing. Automated ABN forms guarantee compliance and eliminate costs and errors. The physician order entry module provides the physician with the ability to order standardized panels (electrolyte, comprehensive metabolic, lipid and others), which may be ordered and customized if needed, and single tests, cytopathology and other testing may be ordered. Specimen requirements are interactively tabulated as the order is being constructed and all required demographic information is provided in both online transmission directly to the laboratory and linked with barcode hard copy to accompany the specimen. All orders are supplied with the logic to determine whether the testing ordered is appropriate, pursuant to the ICD diagnostic code supplied, and if found inappropriate, LabDat's system will generate an Advance Beneficiary Notice to the Medicare patient at the click of the physician's mouse.

LabDat KnowledgeBase and CPT-ICD Interpreter

LabDat simplifies understanding of laboratory terminology by providing physicians and patients access to its KnowledgeBase, an extensive database of laboratory test information, coding and terminology. LabDat's KnowledgeBase provides detailed test and panel information specific to each subscriber laboratory, while comprehensive listings of procedure (CPT) and diagnosis (ICD-9CM) codes are linked and cross-referenced, further assisting healthcare providers with ordering laboratory test results.

As part of LabDat's KnowledgeBase, its CPT-ICD Interpreter allows physicians and office staff to select the appropriate diagnosis code from an interactive listing of International Classification of Diseases, 9th Edition,

Clinical Modification (ICD-9CM) codes. Physicians can then query LabDat's extensive KnowledgeBase to list the procedure codes from the American Medical Association Current Procedural Terminology (CPT) listings that are appropriate for the selected diagnosis. This time-saving resource is an invaluable tool for physicians who refer tests to outside laboratories and are compensated by Medicare or medical insurance. The system immediately provides required ICD-9-CM diagnosis coding and resolves for the physician what tests will be paid by Medicare pursuant to a patient's diagnosis, thereby relieving the laboratory of the likelihood of not being reimbursed for uncovered testing.

LabDat's Graphing Program

For the patient, LabDat has built a proprietary graphing program that plots test results based on the reference ranges of the subscribing laboratories, giving patients a visual representation of tests and results. This provides patients with in-depth explanations and information, allowing them to easily comprehend laboratory tests and results. With LabDat's KnowledgeBase and graphical diagrams, physicians can easily explain laboratory results to the patient.

Patient Confidentiality Guaranteed

With specific authorization from a physician, patients will have access to their own laboratory results. Patient results are kept confidential through use of a 128-bit encryption and secure socket layering.

Availability and Pricing

LabDat services are available immediately and are paid by the subscribing laboratory on a per-transaction basis following an initial setup fee. There are no fees charged to physicians of the subscriber laboratories or their patients.

About LabDat

Headquartered in Burbank, Calif., LabDat is a leading provider of clinical laboratory results to physicians and their patients. The company has created the only resource available to physicians that offer, through its LabDat KnowledgeBase CPT-ICD Interpreter, a service that intuitively and instantaneously indexes clinical laboratory procedure codes with specific diagnostic codes. For more information on LabDat, visit the company web site at www.labdat.com. SOURCE LabDat Inc.

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